

Electronic Acknowledgement Receipt

EFS ID:	7695715
Application Number:	10502104
International Application Number:	
Confirmation Number:	3403
Title of Invention:	Scanning electron microscope having multiple detectors and a method for multiple detector based imaging
First Named Inventor/Applicant Name:	Dror Shemesh
Customer Number:	57605
Filer:	Tarek N. Fahmi
Filer Authorized By:	
Attorney Docket Number:	6317P076
Receipt Date:	26-MAY-2010
Filing Date:	19-SEP-2005
Time Stamp:	19:05:11
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	4826
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)

1	Transmittal Letter	8664_USA_PDC_DR_SEM_IDS_Statement_05_26_2010.pdf	117842 ae941e1834476bab3f0f8982fb8b3684e871 7ca3	no	2
---	--------------------	--	--	----	---

Warnings:

Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	8664_USA_PDC_DR_SEM_IDS_Filed_05_26_2010.pdf	1104050 3ba597408b9fda171274a045b77e5bf4867 bca6f	no	8
---	--	--	---	----	---

Warnings:

Information:

3	Foreign Reference	WO99046797.pdf	2820855 3eb58ab4b58a774b28ed820ddd1a735246 9cc6e5	no	49
---	-------------------	----------------	---	----	----

Warnings:

Information:

4	Foreign Reference	WO02037523.pdf	1042436 67486618aa5e2c72dc6fbffdf9f2837e2830 e06a	no	26
---	-------------------	----------------	---	----	----

Warnings:

Information:

5	Foreign Reference	WO9926272A1.pdf	678941 390cd5fdæ2ca4b1ce810904690f94d42c4 7b9c	no	20
---	-------------------	-----------------	--	----	----

Warnings:

Information:

6	NPL Documents	CN2003801104084_OA_Dated_03_06_2009.pdf	299973 473b81efb17cd256851730702ed2f3b0406f 8830	no	5
---	---------------	---	--	----	---

Warnings:

Information:

7	NPL Documents	CN2003801104084_OA_Dated_02_05_2010.pdf	148720 5d4415e4870021a3b355c9949118b57093 426394	no	3
---	---------------	---	--	----	---

Warnings:

Information:

8	NPL Documents	JP2005-507924_OA_dated_09_15_2009.pdf	144493 88b29f787e8fbe643a9b5d4f11cad9e03365 d475	no	4
---	---------------	---------------------------------------	--	----	---

Warnings:

Information:

9	NPL Documents	PCT_US2004_012468_ISR_and_WO.pdf	623592 0851abedbd37ea12201daa45daa4f287e6a 839fa	no	16
---	---------------	----------------------------------	--	----	----

Warnings:

Information:

10	NPL Documents	PCT_US2004_012468_IPRP.pdf	353187 56aa667b797e29cbd506b6134cd4f51e533 bc81c	no	9
----	---------------	----------------------------	--	----	---

Warnings:

Information:

11	NPL Documents	FROSIEN_COMPOUND_MAGNETIC_AND_ELECTROSTATIC_LENS.pdf	880984 a0ea89ae072eace10e5c39fb9cfe63881cec 24bb	no	21
----	---------------	--	--	----	----

Warnings:

Information:

12	NPL Documents	PCT_US03_15018_ISR.pdf	1013713 1207e61294a7318871ab13b31fb513ab680 72af2	no	9
----	---------------	------------------------	---	----	---

Warnings:

Information:

13	NPL Documents	Abstracts_of_Japan_11-162384.pdf	38230 15bd20d5ce8a3cbbe19620e64f2aed76d8d 9b76f	no	1
----	---------------	----------------------------------	---	----	---

Warnings:

Information:

14	NPL Documents	Abstracts_of_Japan_02-145947.pdf	162255 8093e32cffb4e4ffec061f34b849b015a3fa3f 52	no	4
----	---------------	----------------------------------	--	----	---

Warnings:

Information:

15	NPL Documents	A_FOCUSING_ASSEMBLY_AND_METHOD_FOR_A_CHARGED_PARTICLE_BEAM_COLUMN.pdf	1183775 76ec22a7fa4683c3d26c2876421c9aa019f8 9726	no	40
----	---------------	---	---	----	----

Warnings:

Information:

16	NPL Documents	Abstracts_of_Japan_10-214586.pdf	451349 7ad6982b155c8bf6b94806c0acee0deb86efd0aa	no	6
----	---------------	----------------------------------	--	----	---

Warnings:

Information:

17	NPL Documents	Abstracts_of_Japan_2001283759.pdf	219061 349cebc0dc26dc1a7c31b75854cf7febf36bb3 4405	no	1
----	---------------	-----------------------------------	--	----	---

Warnings:

Information:

18	Fee Worksheet (PTO-875)	fee-info.pdf	29912 8becc2aca966ede2ca72795fe4906806a0e6 a4ea	no	2
----	-------------------------	--------------	---	----	---

Warnings:

Information:

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.